AIRCRAFT WINDSHIELD CLEANER

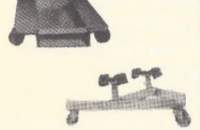


- LONGER LIFE for your windshield
- CLEAR, COMFORTABLE, SAFER vision

For preserving and cleaning plastic windshields. Non-abrasive. Will restore and maintain flexibility; helps prevent crazing and cracking. Restores visibility to old windshields by effacing mild scratches.

Furnished in convenient squirt-top can

HANGAR SPACE SAVERS





The original and still the most widely used parking device for light aircraft, because they are safe, easy to use and last forever.

Thousands in use, making space for more and more aircraft in the hangars — and adding appreciably to operator's income.

HANDI-AIR



BRINGS THE AIR TO THE AIRPLANE! FREE-WITH EACH HANDI-AIR. A "BLOW GUN" ATTACHMENT cleans out oil and gas lines, dusts cabins and so forth.

SCOTT HANDI-AIR brings airplane tire-inflation "on the spot" in hangars, on apron or field. The air is there! SCOTT HANDI-AIR, weighing only 24 pounds, will inflate eight light plane tires. Refill from regular compressed air supply. Carrying handle — Pressure Gauge — All necessary connections.

You'll Wonder How You Got Along Without It

PACKAGED OXYGEN

Choose the "Package" You Need From this Handy Chart

																	_			
Recommended for		4 place executive aircraft	4 place executive aircraft	4 or 5 place executive aircraft	Beechcraft, DC-3, etc.	4 place executive airoraft	4 or 5 place executive aircraft	4 place executive aircraft	4 or 5 place executive aircraft	Any sircreft; equipped with	sling; completely portable	Should be mounted or stowed	by purchaser.	Any aircraft; completely portable						
Approx. Weight in lbs.	(Unit Only)	5.5	7	15	19	12	5.5	7	15	19	12	7	15	19	12	5.5	4	1.5	19	12
Approximate Duration at 15,000 feet		1 hr.	12 hrs.	4 hrs.	5 hrs.	3 hre.	40 min. ea.	55 min. ea.	2½ hrs. ea.	34 hrs. ea.	1-3/4 hrs. ea.	3/4 hrs. ea.	2 hrs. ea.	2-3/4 hrs. ea.	lg hrs. ea.	50 min., ea.	1t hrs. ea.	3 hrs. ea.	4 hrs. es.	2g hrs. ea.
the	Filler Fitting	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Includes the following equipment	Mask	1	1	1	1	1	2	23	2	2	2	23	2	2	2	23	2	2	2	2
Inc	Unit	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Our Model No.		5500-1AB	5500-3AB	5500-4AB	5500-5AB	5500-6AB	5500-1AB	5500-3AB	5500-4AB	5500-5AB	5500-6AB	5500-3BB	5500-4BB	5500-5BB	5500-6BB	5500-1AA	5500-3AA	5500-44A	5500-5AA	5500-64A
Order Package No.		8-5501-1	8-5501-3	8-5501-4	8-5501-5	8-5501-6	8-5502-1	8-5502-3	8-5502-4	8-5502-5	8-5502-6	8-5503-3	S-5503-4	8-5503-5	8-5503-6	8-5504-1	8-5504-3	8-5504-4	S-5504-5	8-5504-6
If you want Oxygen for			PILOT		only		PILOT & ONE	PASSENGER :	One unit	Supplying	both persons	PILOT & CO-PILOT:	One unit	Supplying	both persons	PASSENGERS :	Duration is	based on one	unit supplying	two passengers

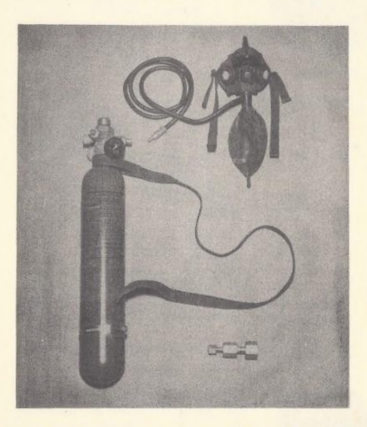
SCOTT AVIATION CORPORATION

LANCASTER, NEW YORK, U.S.A. SETABLISHED

Scott



AVIATION **ACCESSORIES**



SCOTT "Packaged" OXYGEN

SNYDER AIRCRAFT DIVISION AIR ASSOCIATES INCORPORATED

CHICAGO, ILLINOIS COLUMBUS, OHIO

DENVER, COLORADO OMAHA, NEBRASKA

FORM NO. 607 COPYRIGHT 1980, S. A. CORP. PRINTED IN U.S.A.

FOR MOST LIGHT AIRCRAFT

Scott Engine Instruments are supplied as original equipment as well as for replacement. Rugged and dependable they will give years of service.

OIL PRESSURE GAUGE

Range: 0 to 120 P.S.I. For Panel Holes: 2" or 21/4"



RN-2550



AMMETERS

Range: 30-0-30 For Panel Holes: 2" or 21/4"

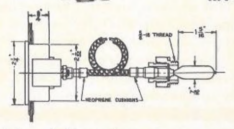
RN-4000

OIL TEMPERATURE GAUGE

Range: 100° to 250° For Panel Holes: 2" to 21/4"



RN-2100

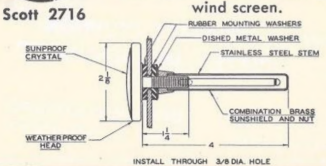


Case and bezel dimensions same on all three instruments above.



AIR TEMPERATURE GAUGE

Fahrenheit and Centigrade graduations usually installed thru plexiglass



Scott 3200 & 3250

8-INCH PNEUMATIC TAIL WHEEL ASSEMBLIES

- BETTER VISIBILITY over the nose.
- Lower Aircraft Maintenance Cost due to shock absorption qualities of big pneumatic tire. Less tail spring breakage.
- Quiet, smooth, easy taxiing and landings. Assemblies have durable enamelled finish. Have 4-ply pneumatic tires, automatic, full-swivel, and steerable with positive control far beyond rudder travel.





MODEL 3200 TAIL WHEEL ASSY.

MODEL 3250 TAIL WHEEL ASSY.

FOR	USE									
	3200 T.W.A.	3250 T.W.A.	3239 KIT	3241-1 KIT						
Stinson 108-1 108-2 and 108-3	1	-	1	_						
Cessna 120, 140, 140A, 170 and 170A	1	-	1	1						
Aeronca 15AC and S15AC	1	-	1	1						
Luscombe 11A	1	-	1	1						
Globe or Temco Swift		1	1	_						



TAIL WHEEL ASSEMBLY

Standard equipment on most light planes.

- Automatic full-swivel and steerable
- 6 inch cushion tire
- Magnesium wheel with Timken bearings
- Single arm fork

3000 TAIL WHEEL ASSEMBLY

Fits most all light planes.

- Steerable (not full-swivel)
- 6 inch cushion tire
- Magnesium wheel with ball bearings
- Double arm fork



Scott MASTER CYLINDERS

are manufactured for most light aircraft; standard factory equipment on many 1946-1950 models.

NOTE: The 4408 Series Master Cylinders have a parking latch as an integral part of the master cylinder. Parking brakes hold firmly and will automatically release on application of force to the toe pedal.

4400 SERIES

SCOTT NO.

Bellanca, Seabee and others (1-1/16" 4000

4350 Ercoupe and others (1-1/16" bore)

4408 Stinson 108-2 and 108-3 (1/2" bore)

4408B Cessna 120, 140 and 170 (1/2" bore)

4408C Aeronca 15 (1/2" bore)

4408D Luscombe 11A (1/2" bore)

(4408D has 1/8" NPT female pipe fluid outlet connection)

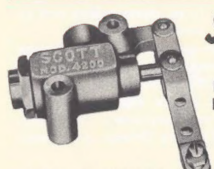
Scott HYDRAULIC PRESSURE UNIT

for Piper and others

MODEL B-711

0.8 cu. inch displacement completely sealed

Over 40,000 units are providing excellent service with minimum maintenance.



PARKING VALVE

For gircraft with hydraulic brakes

- SIMPLE
- SAFE
- DEPENDABLE

To avoid errors use both designations when ordering.

AVIATION NEW YORK, CORPOR U.S.A.

If you want Oxygen for	Order Package No.	Our Model No.	f	cludes ollowin quipmen	ng	Approximate Duration at 15,000 feet	Approx. Weight in lbs.	Recommended for		
			Unit	Mask	Filler Fitting		(Unit Only)			
	S-5501-1	5500-1AB	1	1	1	l hr.	5.5	4 place executive aircraft		
PILOT ·	S-5501-3	5500-3AB	1	1	1	l½ hrs.	7	4 place executive aircraft		
TOTAL NEW YORK	S-5501-4	5500-4AB	1	1	1	4 hrs.	15	4 or 5 place executive aircraft		
only	S-5501-5	5500-5AB	1	1	1	5 hrs.	19	Beechcraft, DC-3, etc.		
	S-5501-6	5500-6AB	1	1	1	3 hrs.	12	4 place executive aircraft		
PILOT & ONE PASSENGER: One unit supplying both persons	S-5502-1	5500-1AB	1	2	1	40 min. ea.	5.5	4 place executive aircraft		
	S-5502-3	5500-3AB	1	2	1	55 min. ea.	7	4 place executive aircraft		
	S-5502-4	5500-4AB	1	2	1	22 hrs. ea.	15	4 place executive aircraft		
	S-5502-5	5500-5AB	1	2	1	3thrs. ea.	19	4 or 5 place executive aircraft		
	S-5502-6	5500-6AB	1	2	1	1-3/4 hrs. ea.	12	4 place executive aircraft		
PILOT & CO-PILOT:	S-5503-3	5500-3BB	1	2	1	3/4 hrs. ea.	7	4 or 5 place executive aircraft		
One unit	S-5503-4	5500-4BB	1	2	1	2 hrs. ea.	15	4 or 5 place executive aircraft		
supplying	S-5503-5	5500-5BB	1	2	1	2-3/4 hrs. ea.	19	4 or 5 place executive aircraft		
both persons	S-5503-6	5500-6BB	1	2	1	1½ hrs. ea.	12	4 or 5 place executive aircraft		
PASSENGERS :	S-5504-1	5500-1AA	1	2	1	50 min. ea.	5.5	Any aircraft; equipped with		
Duration is	S-5504-3	5500-3AA	1	2	1	1 hrs. ea.	7	sling; completely portable		
based on one	S-5504-4	5500-4AA	1	2	1	3 hrs. ea.	15	Should be mounted or stowed		
unit supplying	S-5504-5	5500-5AA	1	2	1	4 hrs. ea.	19	by purchaser.		
two passengers	S-5504-6	5500-6AA	1	2	1	22 hrs. ea.	12	Any aircraft; completely portable		

PACKAGED OXYGEN

Choose the "Package" this Handy C Chart You Need